L Number	Hits	Search Text	DB	Time stamp
1	3106	(250/221,222.1,529,559.12,559.29,559.33).CCLS.	USPAT;	2003705728 20:58
1			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
۱, ا	2410	(250/221,222.1,529).CCLS.	USPAT;	2003/05/28 18:40
2	2410	(230/221,222.1,329).CCLS.		2003/03/28 18:40
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
3	. 730	(250/559.12,559.29,559.33).CCLS.	USPAT;	2003/05/28 19:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB •]
5	0	((250/221,222.1,529,559.12,559.29,559.33).CCLS.) and sensor and	USPAT;	2003/05/28 19:29
	U			2003/03/28 19:29
		emitter and light adj guide with deflect\$3	US-PGPUB;	
: 1			EPO; JPO;	
			DERWENT;	
·			IBM_TDB	
4	8	((250/221,222.1,529,559.12,559.29,559.33).CCLS.) and sensor and	USPAT;	2003/05/28 20:54
		emitter and light adj guide	US-PGPUB;	
			EPO; JPO;	
Ì			DERWENT;	
1		1	IBM TDB	
8	100	detector and source and light adj guide same internal adj reflection	USPAT;	2002/05/20 20.47
1	100	detector and source and right adj guide same internal adj reflection	,	2003/05/28 20:47
]			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
148	14	emitter and detector and light adj guide same internal adj reflection	USPAT;	2003/05/28 20:50
]			US-PGPUB;	
		~	EPO; JPO;	
			DERWENT;	
			IBM_TDB ~	
147	12	emitter and sensor and light adj guide same internal adj reflection	USPAT;	2003/05/28 20:51
1	12	control and sensor and right adj guide same internal adj reflection	US-PGPUB;	2003/03/28 20.31
i l			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
146	6	emitter and receiver and light adj guide same internal adj reflection	USPAT;	2003/05/28 20:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	28	((250/221,222.1,529,559.12,559.29,559.33).CCLS.) and detector and	USPAT;	2003/05/28 20:52
'	20	source and light adj guide		2003/03/20 20.32
		Source and right and guide	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	27	((250/221,222.1,529,559.12,559.29,559.33).CCLS.) and sensor and source	USPAT;	2003/05/28 20:54
		and light adj guide	US-PGPUB;	
H I			EPO; JPO;	
			DERWENT;	
]
149	80	concer come course come (named display and 1)	IBM_TDB -	2002/05/20 20 55
147	80	sensor same source same (perpendicular or orthogonal) and internal adj	USPAT;	2003/05/28 20:55
!		reflection	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
		*	IBM_TDB	
	L	L	_1	

150	45	((250/221,222.1,529,559.12,559.29,559.33).CCLS.) and internal adj	USPAT;	2003705728-21:00
		reflection and (position or intrusion)	US-PGPUB:	
		(F)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
158	737	internal adj reflection and (position or intrusion or interruption) and	USPAT;	2003/05/28 21:08
		356/\$.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB -	
157	93	internal adj reflection and (position or intrusion or interruption) and	USPAT;	2003/05/28 21:04
		340/\$.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
159	19	internal adj reflection with light adj guide and (position or intrusion or	USPAT;	2003/05/28 21:07
		interruption) and 356/\$.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
160	35	internal adj reflection and (position or intrusion or interruption) adj	USPAT;	2003/05/28 21:09
		detector and 356/\$.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
161	35	internal adj reflection and (position or intrusion or interruption) adj sensor	USPAT;	2003/05/28 21:10
		and 356/\$.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		<u> </u>	IBM TDB -	